

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,593,171 B2
DATED : July 15, 2003
INVENTOR(S) : Warren M. Farnworth

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Drawings.

Figure 15, relocate reference numeral 100 and redirect the lead line extending therefrom to rest upon the top surface of platform 90 as shown on attached page.

Column 1.

Line 12, change "752." to -- 752, issued Aug. 13, 2002. --.

Column 2.

Lines 36, 43, 45 and 47, change "100" to -- '100 --.

Column 7.

Line 52, change "is therefor" to -- is, therefore, --.

Column 9.

Line 7, change "101A" to -- 110A --.

Line 8, change "layers," to -- layers --.

Column 10.

Line 3, change "die 12" to -- dice 12 --.

Column 11.

Line 36, change "protection the" to -- protection to the --.

Column 12.

Line 9, delete "5,332,051;".

Line 11, delete "5,673,258;".

Line 60, change "inches)" to -- inch) --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,593,171 B2
DATED : July 15, 2003
INVENTOR(S) : Warren M. Farnworth

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 13.

Line 38, change "if level 88" to -- if surface level 88 --.
Line 60, change "inches)" to -- inch) --.

Column 14.

Line 19, change "First particle layer 108" to -- First particle layer 108a --.

Column 16.

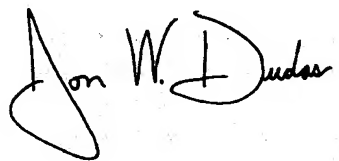
Line 33, change "machine vision." to -- machine vision system. --.

Column 17.

Line 16, change "direct beam 98," to -- direct laser beam 98, --.
Line 23, change "layer 108." to -- layer 108a. --.
Line 24, change "108a" to -- 108b --.
Line 30, change "back side 13)." to -- backside 13). --.

Signed and Sealed this

Thirtieth Day of May, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office

U.S. Patent

Jul. 15, 2003

Sheet 8 of 9

6,593,171 B2

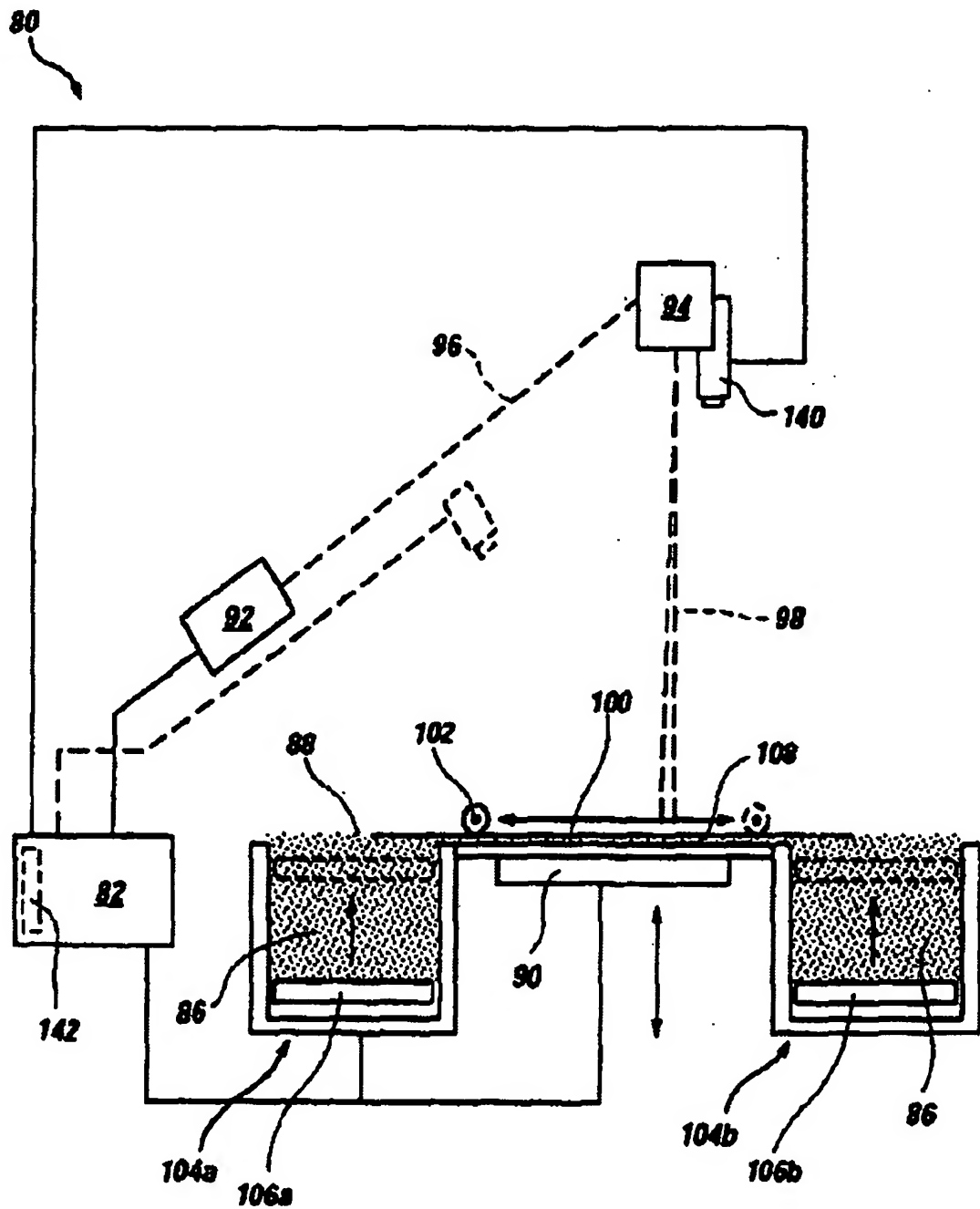


Fig. 15